#### Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

# Listing of Claims:

1 - 39. (Canceled)

- 40. (Currently Amended) <u>A An-detection</u> apparatus adapted to detect <u>surgical</u> objects an object in a work area, the <u>surgical</u> objects <u>marked</u> by object having arcspective resonant tag elements element affixed thereto that produce narrowband return signals in response to energization, the <u>detection</u> apparatus comprising:
- a handheld wand having at least three mutually orthogonal transmit/receive antenna elements arranged to individually transmit in respective coordinate directions and to receive any narrowband return signals;
- a first electronic circuit coupled to the a-transmit/receive antenna elements of the handheld wand and configured adapted to cause each of the transmit/receive antenna elements to emit a-varying wideband interrogation signal-signals in a round-robin successionte energize said tag-element to transmit at least one un-modulated return signal in response to energization by said varying wideband interrogation signal; and
- a second electronic circuit coupled to said-the transmit/receive antenna elements of the handheld wand and adapted-configured to determine from a receipt of any of the narrowband return signals whether any of the said-resonant tag element-elements are is-present in said-the work area from said at least one un-modulated return signal generated in response to said energization by said wideband interrogation signal, wherein a number of transmit and receive eyeles of each of the transmit/receive antenna elements are clocked so as to avoid an overlap with a number of transmit and receive cycles of the others ones of the transmit/receive antenna elements.

- 41. (Currently Amended) The apparatus of claim 40 wherein the first electronic circuit is configured to produce said varying wideband interrogation signal includes a pulse-width varying wideband interrogation signal.
- 42. (Currently Amended) The apparatus of claim 40 wherein the first electronic circuit is configured to produce said varying wideband interrogation signal includes a voltage varying wideband interrogation signal.

# (Canceled)

- 44. (Currently Amended) <u>The An-detection apparatus of claim 40 wherein</u> adapted to detect an object in a work area, the object having a tag element affixed thereto, the apparatus comprising:
- the a-first electronic circuit causes the coupled to a transmit/receive antenna elements and adapted to emit a varying wideband interrogation signal, the varying wideband interrogation signals signals signal as having a plurality of pulses adapted to additively build energy in the said-resonant tag elements to enable said tag element to transmit, in response to said varying wideband signal, at least one return signal that is an image of a resonance decay of said additively built energy of said tag elements, and
- the a-second electronic circuit eoupled to said transmit/receive antenna and adapted to determine whether said tag element is present in said work area and to discriminate discriminates the said at least one-narrowband return signals signal-from noise; based on a magnitude of said-a resonance decay that commences after a turn-off of at least one of the said pulses.
- (Currently Amended) The <u>detection</u> apparatus of claim 44 wherein said the at least one <u>narrowband</u> return signal is un-modulated.

46. (Currently Amended) The <u>detection</u> apparatus of claim 44 wherein said the at least one <u>narrowband</u> return signal includes a relatively narrowband return signal is centered about a specific, but not predetermined frequency.

# 47.-49. (Canceled)

- 50. (Currently Amended) The <u>detection</u> apparatus of claim 44 wherein said the second electronic circuit includes a digital signal processor (DSP) adapted to filter said the at least one narrowband return signal from noise.
- 51. (Currently Amended) The <u>detection</u> apparatus of claim 44 wherein <u>the</u> said-first and <u>the</u> second electronic circuits <del>and said transmit/receive antenna</del> are part of <u>the a handheld wand hand held seanning device</u> adapted to detect <u>any surgical objects said object having said marked by the resonant tag elements element affixed thereto in the said work area, including a surgical area internal to a patient.</u>

# 52.-58. (Canceled)

- 59. (Currently Amended) The <u>detection</u> apparatus of claim <u>40.52</u>—wherein said-the second electronic circuit includes a Bessel low pass filter adapted to narrow a bandwidth of said-the noise.
  - 60. (Canceled)
  - 61. (Canceled)
- 62. (Currently Amended) The <u>detection</u> apparatus of claim <u>40\_52</u>—wherein <u>said-the</u> varying wideband interrogation signal has a randomly varied frequency.

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- 63. (Currently Amended) The <u>detection</u> apparatus of claim 62 wherein s<del>aid</del> the frequency of s<del>aid</del> the varying wideband interrogation signal is randomly varied by alteration of a time interval between successive drive pulses.
- 64. (Currently Amended) The <u>detection</u> apparatus of claim 40 wherein said the wideband interrogation signal is varied by said-the first electronic circuit so as to increase a signal to noise ratio.